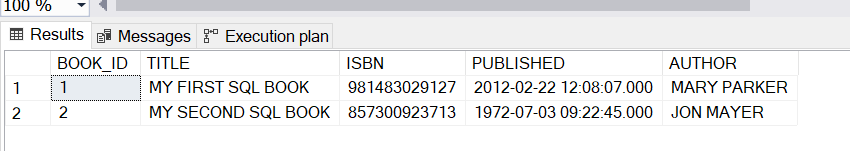
--1ST QUERY

--1) Write a query to fetch the details of the books written by author whose name ends with er

SELECT \* FROM BOOK WHERE AUTHOR LIKE '%ER'



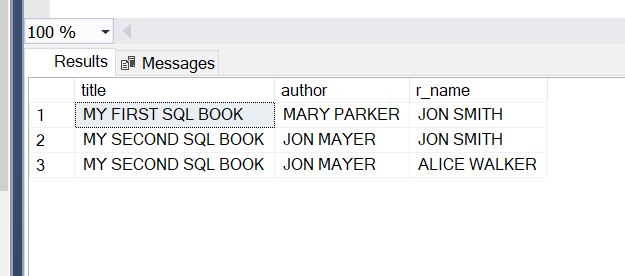
--2ND QUERY

2 )Display the Title ,Author and ReviewerName for all the books from the above table

select B.TITELE ,B.AUTHOR ,R.R\_NAME

from BOOK B, REVIEW R

where R.book\_id = B.BOOK\_ID;



--3ND QUERY

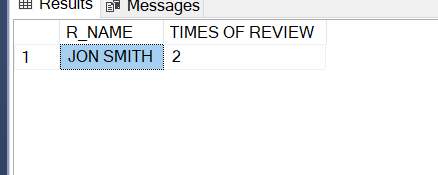
--3)Display the reviewer name who reviewed more than one book.

SELECT R\_NAME,COUNT(\*) AS 'TIMES OF REVIEW'

FROM REVIEW

GROUP BY R\_NAME

HAVING COUNT(\*)>1



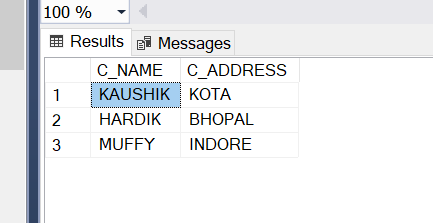
--4TH QUERY

--4)Display the Name for the customer from above customer table who live in same address which has character o anywhere in address

SELECT C\_NAME,C\_ADDRESS

FROM CUSTOMER

WHERE C\_ADDRESS LIKE '%[O]%'



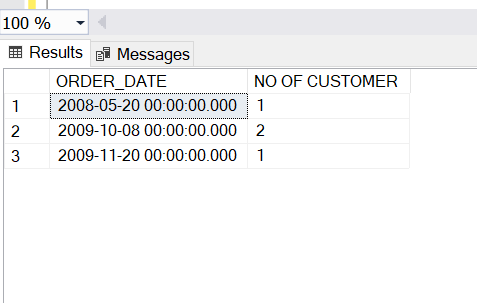
--5TH QUERY

--5)Write a query to display the Date,Total no of customer placed order on same Date

SELECT ORDER\_DATE,COUNT(C\_ID) AS 'NO OF CUSTOMER'

FROM ORDERS

GROUP BY ORDER\_DATE;



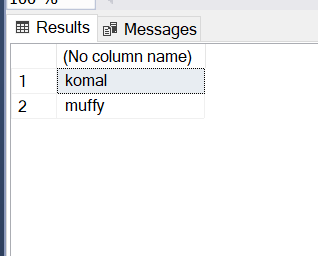
-- 6TH QUERY

--6) Display the Names of the Employee in lower case, whose salary is null

SELECT LOWER(E\_NAME)

FROM EMPLOYEE

WHERE SALARY IS NULL;



--7TH QUERY

--7)Write a sql server query to display the Gender,Total no of male and female from the above relation.

SELECT GENDER ,COUNT(GENDER)

FROM STUDENT

GROUP BY GENDER

